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1. User Modeling for Efficient Use of Multimedia Files

...
fying **text** documents and is therefore applied in the media agents to model the user's. preferences based on the **keyword probability**.

...
<http://www.springerlink.com/index/H6URJVWNBXY42J33.pdf>

2. Chinese Text Summarization Using A Trainable Summarizer and Latent ...

link, we combine the map and the above-mentioned semantic **sentence** representations. to promote **text** summarization from **keyword**-level analysis to ...
<http://www.springerlink.com/index/GJUV59P1QCCK6V5H.pdf>

3. Wrap-Up: a Trainable Discourse Module for Information Extraction

probability of a pointer from lithography to equipment ...
text. Sentence analysis creates an equipment object with two slots lled, equipment type ...
<http://arxiv.org/pdf/cs.AI/9412101>

4. arXiv:cs.CL/9811018 v3 8 Jul 2001

require an understanding of **probability** and hence of real numbers, R, which ...
structure under study, for example **text** processing, **sentence** processing and ...
<http://arxiv.org/pdf/cs/9811018>

5. High - performance bilingual text alignment using statistical and ...

alignment performance so long as it contains all correct **sentence** correspondences.
... Statistically acquired **keywords**. Text 3 is easy to align in terms of ...

http://journals.cambridge.org/article_S1351324997001459

6. SUMMAC: a text summarization evaluation

the importance of a **sentence** in the context of the overall **text** in which it ...

for each **sentence**, and filtered out the irrelevant **sentences** to generate the ...

http://journals.cambridge.org/article_S1351324901002741

7. Development of an Eye-movement Enhanced Translation Support System

move their eyes during translation, both to read **text** and to obtain various

information. ... the window, select a **keyword** in the **sentence** and then ...

<http://ieeexplore.ieee.org/iel4/5674/15197/00704169.pdf%3Farnumber%3D7...>

8. Automatic ontology-based knowledge extraction from web documents ...

or **text**, and generate a specific biography on demand.

Automatically generating

tailored biogra- ... Bayesian **probability**, symbolic learning, and nat- ...

<http://ieeexplore.ieee.org/iel5/5254/26484/01179189.pdf%3Farnumber%3D1...>

9. Optimal Probabilistic Evaluation Functions for Search Controlled ...

Full **text**, Full **text** available on the Publisher site

Publisher Site ... computing the

probability of the best parse tree that can generate a **sentence** only ...

<http://portal.acm.org/citation.cfm%3Fid%3D188257%26dl%3D>

10. SIGIR: SIGIR '02, The use of unlabeled ...

Most approaches attempt to generate summaries by extracting **sentence** segments and

... Summarizing **text** documents: **sentence** selection and evaluation metrics, ...

<http://portal.acm.org/citation.cfm%3Fid%3D564376.564397%26coll%3Dporta...>

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